

TECHNICAL DATA SHEET

Note: For safe, efficient blasting, read and follow the owner's manual and seek training for everyone who will use this equipment.

Purpose

A blast nozzle accelerates the air and abrasive as the mixture exits the end of the hose. The taper and length of the nozzle's inlet and outlet determine the pattern and velocity of the abrasive exiting the nozzle. The composition of the liner material determines its resistance to wear.

Requirements for Operation

Nozzles are sized by the diameter of their orifices in 1/16-inch increments. A No. 2 nozzle has a 2/16-inch (1/8-inch) orifice, a No. 3 nozzle has a 3/16-inch orifice, etc. The size of the nozzle orifice determines abrasive and air consumption. Air consumption is measured in cubic feet per minute (cfm) at a given pressure. See the air and abrasive consumption chart on the back of this page.

When choosing a nozzle, consider the amount of available air in cfm, the capacity of the blast machine and the inside diameter of the piping, and the blast and air hoses. For optimal performance, these elements must be compatibly sized. See the chart on the back of this page.

If too large a nozzle is used, low blast pressure and rapid wear on the blast hose will occur. If too small a nozzle is used, smooth media flow will be difficult to achieve.

Description of Operation

The operator inserts the nozzle washer into a contractor-thread nozzle holder and screws in the nozzle, turning it by hand, until it seats firmly against the washer.

Description

Blast nozzle with long venturi shaped Clemlite® silicon carbide liner, metal jacket. Thread size and entry dimensions vary with nozzle series.



SMD-6

With all related equipment correctly assembled and tested, the operator points the nozzle at the surface to be cleaned and presses the remote control handle to begin blasting. The operator holds the nozzle 18 to 36 inches from the surface and moves it smoothly at a rate that produces the desired cleanliness. Each pass should overlap slightly.

The operator must replace the nozzle once the orifice wears 1/16-inch beyond its original size.

Advantages

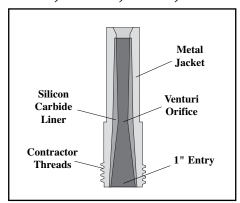
- Expected life with expendable abrasives is up to 500 hours
- Durable metal jacket
- Non-binding contractor threads
- 42% lighter than tungsten carbide

Related Clemco Literature

Description	Stock No.
Contractor Series Catalog	21385
Abrasive Blasting	
Safety Practices	22090
Blast Off 2	09294
Operator Safety Equipment	07764
Ultralight Product Study	07765

Nozzles

Clemlite[®] Lined Metal Jacketed Long Venturi SFD, SMD, SSD, SXD



SMD Shown

Specifications							
Nozzle Model	SSD	SMD	SFD				
Mounting Thread	1-1/4"	Conti	Contractor				
Entry Diameter	1"	1" 1-1/4"		1-1/4"			
Liner	Clemlite® Silicon Carbide						
Liner Style	Venturi						
Jacket Material	Aluminum						
*Flanged nozzle includes quick-coupling nozzle holder							

Replacement Parts

Description

Stock No.

Nozzle washers shown on reverse. For flanged nozzle use coupling lock-springs (25)21585

Color: Metallic Silver

Authorized Distributor:



www.canfieldjoseph.com 800-364-5452

ISO 9001:2008 certified. Clemco is committed to continuous product improvement. Specifications are subject to change without notice.

	Component Compatibility Guide									
No.	Nozzle Orifice	Recommended Minimum Minimum Cfm Blast Machine Piping Range Capacity ID		Blast Hose ID	Minimum Air Hose ID					
3	3/16"	45 - 81	2 cu ft	1"	3/4"	1"				
4	1/4"	81 - 137	2 cu ft	1"	1" - 1-1/4"	1-1/4"				
5	5/16"	137 - 196	4 cu ft	1"	1" - 1-1/4"	1-1/4"				
6	3/8"	196 - 254	6 cu ft	1-1/4"	1-1/4"	1-1/2"				
7	7/16"	254 - 338	6 cu ft	1-1/4"	1-1/4" - 1-1/2"	2"				
8	1/2"	338 - 548	6 cu ft	1-1/4"	1-1/2"	2"				

Note: Best performance is obtained when sizes of nozzle, blast machine piping, blast hose and air hose are properly matched.

- Cfm range is based on blasting at 100 psi for the life of the nozzle.
- Blast machine capacity should allow 20 to 30 minutes of blasting.
- Hose ID should be three to four times the size of the nozzle orifice.

Chart shows air consumption in cubic feet per minute (cfm), abrasive consumption in pounds per hour and cubic feet per hour for abrasives weighing 100 pounds per cubic foot, and compressor horsepower (hp) based on 4 to 4.5 cfm per horsepower.

NOTE: Figures may vary depending upon working conditions. To maintain desired air pressure as nozzle orifice wears, air consumption increases. The effects of nozzle wear on air consumption must be considered when selecting nozzles and the compressors that support them.

When nozzle orifice is 3/8-inch or larger, blast machine valves and piping must be 1-1/4-inch or larger to provide sufficient air volume.

Packaging: Boxed individually.

Compressed Air and Abrasive Consumption

Odinpressed Air dird Abrasive Odinsumption									
Nozzle Orifice	50	60	Pressi 70	ıre at t	he Noz 90	zle (psi 100	i) 125	140	Air (in cfm) Abrasive & HP requirements
No. 2 (1/8")	11 .67 67 2.5	13 .77 77 3	15 .88 88 3.5	17 1.01 101 4	18.5 1.12 112 4.5	20 1,23 123 5	25 1.52 152 5.5	28 1.70 170 6.2	Air (cfm) Abrasive (cu.ft./hr & Lbs/hr) Compressor hp
No. 3 (3/16")	26 1.50 150 6	30 1.71 171 7	33 1.96 196 8	38 2.16 216 9	41 2.38 238 10	45 2,64 264 10	55 3.19 319 12	62 3.57 357 13	Air (cfm) Abrasive (cu.ft./hr & Lbs/hr) Compressor hp
No. 4 (1/4")	47 2,68 268 11	54 3.12 312 12	61 3.54 354 14	68 4.08 408 16	74 4.48 448 17	81 4.94 494 18	98 6.08 608 22	110 6.81 681 25	Air (cfm) Abrasive (cu.ft./hr & Lbs/hr) Compressor hp
No. 5 (5/16")	77 4.68 468 18	89 5.34 534 20	101 6.04 604 23	113 6.72 672 26	126 7,40 740 28	137 8.12 812 31	168 9.82 982 37	188 11.0 1100 41	Air (cfm) Abrasive (cu.ft./hr & Lbs/hr) Compressor hp
No. 6 (3/8")	108 6.68 668 24	126 7.64 764 28	143 8.64 864 32	161 9.60 960 36	173 10.52 1052 39	196 11.52 1152 44	237 13.93 1393 52	265 15.60 1560 58	Air (cfm) Abrasive (cu.ft./hr & Lbs/hr) Compressor hp
No. 7 (7/16")	147 8.96 896 33	170 10.32 1032 38	194 11.76 1176 44	217 13.12 1312 49	240 14.48 1448 54	254 15,84 1584 57	314 19.31 1931 69	352 21.63 2163 77	Air (cfm) Abrasive (cu.ft./hr & Lbs/hr) Compressor hp
No. 8 (1/2")	195 11.60 1160 44	224 13.36 1336 50	252 15.12 1512 56	280 16.80 1680 63	309 18.56 1856 69	338 20,24 2024 75	409 24.59 2459 90	458 27.54 2754 101	Air (cfm) Abrasive (cu.ft./hr & Lbs/hr) Compressor hp

Nozzle Stock Number, Dimensions, & Weights

	Model No.	Stock No.	Orifice ID	Length	Net Wt.	Pkg'd Wt.	Holder	Washer
Flanged	SFD-6 SFD-7 SFD-8	01623 01624 01625	3/8" 7/16" 1/2"	6-7/8" 8-1/16" 9-1/4"	1.1 lb 1.2 lb 1.3 lb	1.5 lb 2 lb 2 lb	FHP incl.w/ nozzle	Cplg gskt serves as nozzle washer
Contractor Thread	SMD-3 SMD-4 SMD-5 SMD-6 SMD-7 SMD-8	04520 04521 04522 04522 04523 04524 04525	3/16" 1/4" 5/16" 3/8" 7/16" 1/2"	4-5/16" 5-7/16" 5-7/8" 6-3/4" 8" 9"	.70 lb .80 lb .80 lb .90 lb 1 lb 1 lb	1 lb 1 lb 1 lb 1 lb 1 lb 1 lb	NHP series or CFPM 07719	NW-25 NW-25 NW-25 NW-25 NW-25 NW-25
Fine 1-1/4" Thread	SSD-3 SSD-4 SSD-5 SSD-6 SSD-7 SSD-8	01617 01618 01619 01620 01621 01622	3/16" 1/4" 5/16" 3/8" 7/16" 1/2"	4-5/16" 5-7/16" 5-13/16" 6-13/16" 7-15/16" 9"	.60 lb .60 lb .70 lb .80 lb 1.1 lb 1.3 lb	1 lb 1 lb 1 lb 1 lb 1.5 lb 1.5 lb	HEP series or CFP 07716	NW-4 NW-4 NW-4 NW-4 NW-4
Con- tractor Thread	SXD-6 SXD-7 SXD-8	04592 04593 04594	3/8" 7/16" 1/2"	6-13/16" 8-1/16" 9-3/16"	1 lb 1.2 lb 1.3 lb	1.5 lb 1.5 lb 1.5 lb	NHP 2 or 3, CFPM 07719	NW-32 NW-32 NW-32